MINIMUM FILING FEE: \$100.00
FILE ORIGINAŁ & ONE COPY
TYPE OR PRINT IN BLACK INK
(For explanation of entries required, see
booklet "How to File an Application to
Appropriate Water in California")



STATE OF CALIFORNIA State Water Resources Control Board DIVISION OF WATER RIGHTS

901 P Street, Sacramento P. O. Box 2000, Sacramento, CA 95812-2000

APPLICATION TO APPROPRIATE WATER BY PERMIT

		Applic	eation I	No	(Lea	533 ve blank)	
APPLICANT				,			
Komes Vineyard (Name of applicant)				(707 (Teleph) 963 one number v		
(ivalile of applicant)				between	8 a. m. and 5	i p. m incli	ide area co
1978 W. Zinfandel Lane St. H	lelena	CA					
(Mailing address)		(City or town)			(State)	(Zij	p code)
SOURCE							
a. The name of the source at the paint of diversion is	. uni	named stre	am				
a. The name of the source at the point of diversion is	·	(If unnamed, st		s an unna	med stream,	spring, etc.)	
tributary to Mud Slough							
b. In a normal year does the stream dry up_at any po	oint downst	ream from your p	oroject?		X NO D	If yes	, during
May							
what months is it usually dry? From May	act should s	nortion of your	ranuasta	_ 10 _			 1
what months is it usually dry? From May What alternate sources are available to your proje excluded because of a dry stream or nonavailabili			requeste	_ 10 _			:
What alternate sources are available to your proje excluded because of a dry stream or nonavailabili	ty of water		requeste	_ 10 _			?
What alternate sources are available to your proje	ty of water		requeste	_ 10 _			!
What alternate sources are available to your proje excluded because of a dry stream or nonavailabili POINTS of DIVERSION and REDIVERSIO	ty of water		requeste	_ 10 _			
What alternate sources are available to your proje excluded because of a dry stream or nonavailabili POINTS of DIVERSION and REDIVERSIOn a. The point(s) of diversion will be in the County of _	ty of water N Napa	? none	requeste	_ 10 _			
What alternate sources are available to your proje excluded because of a dry stream or nonavailabili POINTS of DIVERSION and REDIVERSION a. The point(s) of diversion will be in the County of	ty of water N Napa		requeste	_ 10 _			Base and Meridian
What alternate sources are available to your proje excluded because of a dry stream or nonavailabili POINTS of DIVERSION and REDIVERSION a. The point(s) of diversion will be in the County of	ty of water N Napa	Point is within 40-acre subdivision)		d direct	diversion	season be	Base and
What alternate sources are available to your proje excluded because of a dry stream or nonavailabili POINTS of DIVERSION and REDIVERSION a. The point(s) of diversion will be in the County of	N Napa	Point is within 40-acre subdivision)	1/4	d direct	diversion	season be	Base and Meridian
What alternate sources are available to your proje excluded because of a dry stream or nonavailabili POINTS of DIVERSION and REDIVERSION a. The point(s) of diversion will be in the County of	N Napa	Point is within 40-acre subdivision)		d direct	diversion	season be	Base and Meridian

4. PURPOSE of USE, AMOUNT and SEASON

a In the table below, state the purpose(s) for which water is to be appropriated, the quantities of water for each purpose, and the dates between which diversions will be made. Use gallons per day if rate is less than 0.025 cubic foot per second (approximately 16,000 gallons per day). Purpose must only be "Domestic" for registration of small domestic use.*

		DIRECT D	IVERSION	STORAGE			
PURPOSE	QUAN	TITY	SEASON OF DIVERSION		AMOUNT	COLLECTION SEASON	
OF USE (Irrigation, Domestic, etc.)	RATE (Cubic feet per second or gallons per day)	AMOUNT (Acre-feet per year)	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)	Acre-feet per annum	Beginning Date (Mo. & Day)	Ending Date (Mo. & Day)
irrigation	!				5	12/15	3/31
	·						
			:				
					5	1	
b.Total combined amo	unt taken by di	rect diversion	ı ı and storage dı	ring any one		5	acre-fe

9

5. JUSTIFICATION OF AMOUNT

			any one year is	 			
	CROP	ACRES METHOD OF IRRIGATION (Sprinklers, flooding, etc.)			RE-FEET RYEAR 6	NORMAL	
•			· · · · · · · · · · · · · · · · · · ·		-	Beginning Date 5/15	9/15
	Vine grapes	9	<u>drip irrigati</u>		5/15	9/13	
).	DOMESTIC: Number of res	sidences to be serve	d is Se	eparately owned?	YES	NO 🗀	
	Total number	of people to be serve	ed is E	stimated daily use	per perso	on is	one perdaid
	Total area of	domestic lawns and q	gardens is		square fe	eet.	uns per day)
	Incidential do	mestic uses are	<u> </u>			-ila -tal	
			(Dust control a	rea, number and kind o	i domestic a	inimais, etc.)	
.	STOCKWATERING: Kind	of stock	Ma	ximum number _			
	Describe type of operation:					 	
			•	ed lot, dairy, range, etc	-		
	RECREATIONAL: Type of		•	. , .	-	Other [
	MUNICIPAL: (Estimated p	projected use)	ING Swimmin	ng Boati	ng	_USE	
	MUNICIPAL: (Estimated p	projected use) MAX Average daily u	IMUM MONTH use Rate of diversion	. , .	ng	USE Toot	otal acre-feet
	MUNICIPAL: (Estimated proportion) 5-Year periods until use is completed.	projected use) MAX Average daily u	IMUM MONTH use Rate of diversion	Boati Average daily use	ANNUAL Acre-f	USE Toot	_
	MUNICIPAL: (Estimated properties of population periods until use is completed period period population population).	projected use) MAX Average daily u	IMUM MONTH use Rate of diversion	Boati Average daily use	ANNUAL Acre-f	USE Toot	_
	MUNICIPAL: (Estimated properties of population periods until use is completed period period population population).	projected use) MAX Average daily u	IMUM MONTH use Rate of diversion	Boati Average daily use	ANNUAL Acre-f	USE Toot	_
	MUNICIPAL: (Estimated properties of population periods until use is completed period period population population).	projected use) MAX Average daily u	IMUM MONTH use Rate of diversion	Boati Average daily use	ANNUAL Acre-f	USE Toot	

^{*}Not to exceed 4,500 gallons per day by direct diversion or 10 acre-feet per annum by storage.

f.	HEAT C			-					net acres.
							···		gpm per acre.
		The h	eat prot	ection season	will begin abou	t	and e	end about	(Date)
_	FDOST								
g.	FRUST				-				net acres.
			~.						gpm per acre.
			The frost	protection sea	ason will begin	about	and	end about	
				•	v	(Date)		(Date)
h.	INDUST	RIAL: Type of i	ndustry i	S					
		Basis for	determi	nation of amou	nt of water nee	eded is			
i.	MINING	The name of th	o claim i	c			p	atented I	Innatented -
1.	MIMING	The nature of the	e cialiii i ne mine	ა is		. Mine	eral to be mined	lis	Unpatented
		Type of milling	or proce	ssing is					
		After use, the v	vater will	be discharged	l into				
		in	1/4 of	1/4	of Caction	т	(Name of st	tream)	B & M
		(40-acre	174 OI e subdivisio	1/4 on)	OI Section		, N		B. & M.
j.	POWER	: The total fall to	be utiliz	ed is	feet. The	maximum am	ount of water to	be used thro	ugh the penstock
J.		is	cubic fe	et per second.	. The maximun	n theoretical h	orsepower capa	able of being a	enerated by the
		works is			. Electrical car	acity is	kil	owatts at	% efficiency.
		(Cubic After use, the v	feet per se vater will	cond x fall + 8.8) The discharged	Linto	(Hp x 0.	/46 x efficiency)		% efficiency.
		11101 430, 410 1	· G(O) · · · · ·	Do disoridi god			(Name of st	ream)	
		in 1/4	of	_ 1/4 of Section	ЭΠ,	T , R	,B.	& M. FERC	No
		(14 44 5 5 4	54.1. 5.6.1,						
k.	FISH AN	ID WILDLIFE PR and habitat typ	ESERV.	ATION AND/O	R ENHANCEN	IENT: YES	NO	If yes, list s	specific species
		ани навітат тур	e mar wi	ii be preserved	i oi eimanceu i	II ILEAN IT OF E	HYII OHIHEHLAH III	IIOITIQUON IOITI	1 VVIC 1-2.
I.	OTHER:	: Describe use:				. Basis	for determination	on of amount o	f water needed is
	· · · · · ·								
6. P	LACE O	F USE							
_	Dans on	ا مطف سیدی فصصتات	and wha	ro the weter w	il boured? VI	ES EVENOE	☑ le land in io	int ownerching	VEST NO
a.	-	-						ilit omneranih:	YES NO
		owners should it			• •			or and state w	hat arrangements
	n applica	ant does not owi	i idilu Wi	Annrox	wii be useu, gi	are lea	addless of Own	ei anu siate w	nat an angements
	Jam	en made with the	1175	Bayview	Ave. N	apa CA.	94559		
			 · .	==,		** 			
b.									
D.	` 	USE IS WITHN		0505.011	70,48,0,	DANGE	BASE &		RIGATED
		(40-acre subdivision))	SECTION	TOWNSHIP	RANGE	MERIDIAN	Number of acres	Presently cultivated (Y/N)
	NE	1/4 of SW	1/4	32	5N	4W	MD	3	У
	SE	1/4 of SW	1/4	32	5N	4W	MD	6	У
		1/4 of	1/4	!		i i			
		1/4 of	1/4						
		1/4 of	1/4						
		1/4 of	1/4						

(If area is unsurveyed, state the location as if lines of the public land survey were projected, or contact the Division of Water Rights. If space does not permit listing all 40-acre tracts, include on another sheet or state sections, townships and ranges, and show detail on map.)

h I		avity by means of		(Dam, pipe in ui	nobstructed cha	nnel, pipe through	dam, siphon, v	veir, gate, etc.)
v. I	Diversion will be by pu	mping from	<u>,</u>		Pump (discharge rate	(cfs or apd)	Horsepowe	er
~ 1	Conduit from diversion			well, channel, reserv		ir.	(cis or gpu)		
٠. (·	ai oi			T	·		
	CONDUIT (Pipe or (Type of channel) (Indicated)	MATERIAL of pipe or channel linin te if pipe is buried or n	ig) ot)	CROSS SECTION (Pipe diameter of and top and be	or ditch depth	LENGTH (Feet)	TOTAL LIF1	+ or -	(Estimate)
	NA								
	:						:		
									-
	D	1			1	MID1 quallab	le upon rogu	oct)	
d. 3	Storage reservoirs: (F	or underground st	orag	·	piement i to	WKI, availab	e upon requ		
		Vertical height	1	DAM		Freeboard	Approximate	RESERVOIR	1
	Name or number of reservoir, if any	from downstream toe of slope to spillway level (ft.)		Construction material	Dam length (fl.)		surface area when full (acres)	Approximate capacity (acre-feet)	Maximun water dep (ft.)
	Komes	4	e	arth	100	1.5	1	5	6
								-	T
	<u> </u>	-		- ::	 				
	<u> </u>							L	:
e. f	Outlet pipe: (For stora	ge reservoirs havi	ing a	capacity of 10 a	icre-feet or m	ore.)			
	Diameter of	Length of	~	FALL		HEA			ited storage outlet pipe
	outlet pipe (inches)	outlet pipe (feet)		tical distance between nd exit of outlet pipe		Vertical distance outlet pipe in res	rom spiliway to ervoir in feet)	entrance	(dead storag
	Existing fa	cility No	OH	tlet pipe					
		3.1117. 140	- u	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					***/
									
									·
f I	J. J. A. P.	and the reservoir	is no	t at the point of	diversion, the	maximum rat	e of diversion	n to offstrea	
	If water will be stored storage will be						e of diversion	n to offstrea	
	If water will be stored								
,	If water will be stored	cfs. Diversion							
:0	If water will be stored storage will be	cfs. Diversion	on to	offstream storaç	je will be mad	de by: 🔲 F	Pumping	☐ Grav	rity
0	If water will be stored storage will be	cfs. Diversion	on to	offstream storaç	je will be mad	de by: 🔲 F	Pumping	☐ Grav	rity
0	If water will be stored storage will be	cfs. Diversion	on to	offstream storaç	je will be mad	de by: 🔲 F	Pumping	☐ Grav	rity
: OI Ye Ye	If water will be stored storage will be	cfs. Diversion	on to	offstream storaç	je will be mad	de by: 🔲 F	Pumping	☐ Grav	rity
OI Ye Ye	If water will be stored storage will be MPLETION SCHE ar work will start ar water will be used	cfs. Diversion	on to inten	offstream storag	ge will be made ear work will l d. If con	de by: f be completed_ upleted, year c	Pumping of first use	☐ Grav	ity
Ye Ye Ye N	If water will be stored storage will be MPLETION SCHE ar work will start ear water will be used NERAL ame of the post office ones any part of the plant.	cfs. Diversion	inten	offstream storage b. Ye ded ving near the pro	ear work will l dear work will l dear d. If con	de by: f be completed_ npleted, year c of diversion is	Pumping of first use Napa of to f Real Es	Grav	. 196!
Ol Ye Ye iEl	If water will be stored storage will be MPLETION SCHE ar work will start ear water will be used NERAL ame of the post office ones any part of the plant.	cfs. Diversion	inten	offstream storage b. Ye ded ving near the pro	ear work will l dear work will l dear d. If con	de by: f be completed_ npleted, year c of diversion is	Pumping of first use Napa of to f Real Es	Grav	ity . 196!
Ol Ye Ye IE N. D. If	If water will be stored storage will be MPLETION SCHE ar work will start ar water will be used NERAL ame of the post office oes any part of the playes, state name of the no, is subdivision of the storage are stated as a subdivision of the storage are subdivision of the storage will be storage are subdivision of the storage will be storage are subdivision of the storage will be subdivision of the storage are subdivision of the subdivision of the storage are subdivision of the storage are subdivision of the subdivisi	cfs. Diversion DULE to the full extent in the ful	on to	offstream storage b. Yedded ving near the prosubdivision on fined? YES	ear work will lear work will le with the St	de by: f be completed_ npleted, year c of diversion is ate Departme	of first use	Grav	
Ye Ye N D If If Is	If water will be stored storage will be MPLETION SCHE ar work will start ar water will be used NERAL ame of the post office oes any part of the playes, state name of the no, is subdivision of the player.	cfs. Diversion DULE to the full extent in the ful	nten	b. Yeddedbrown b. Yeddedbrown b. Yeddedbrown brown	ear work will lear work will look on the second point le with the State No	de by:	Pumping of first use Napa nt of Real Es When?	Grav	. 1965
Ye Ye If If Is	If water will be stored storage will be	cfs. Diversion DULE to the full extent in the ful	inten	b. Yeddedb. Yeddedbrowning near the prosubdivision on filed? YES e connection? Ywater from the s	ear work will lear work will lear work will lear with the State of Supposed Founce Founce of Supposed Founce of Supposed Founce F	te by:	Pumping first use_ Napa nt of Real Es When? n from the p	Approx state? YES	. 196 !
GEIND. NO. DIF	If water will be stored storage will be	cfs. Diversion DULE to the full extent in the ful	inten	b. Yeddedb. Yeddedbrowning near the prosubdivision on filed? YESe connection? Yewater from the s	ear work will lear with the Standard NO \(\infty\)	te by:	Napa Napa nt of Real Es When?	Approx state? YES	. 196
Yes Yes GE I. N. D. If Is did it. Is	If water will be stored storage will be	cfs. Diversion DULE to the full extent in the ful	inten	b. Yeddedb. Yeddedbrowning near the prosubdivision on filed? YESe connection? Ywater from the see by pleasure becomes because the prosume that the prosume th	ear work will lear with the State of Supposed for a significant significant will be made of supposed for a significant significant will be made of supposed for a significant will be supposed for a signific	the by: For the completed for the completed, year of the completed, year of the completed for the completed for the completed for the complete for the complet	Napa Napa Nt of Real Es When? In from the pi	Approx state? YES roposed po	. 196 NO

Nature of Right (riparian, appropriative, groundwater.)	Year of Purpor First Use in	se of use made in recent years cluding amount, if known	Season of Use	Source	Location of Point of Diversion
AUTHORIZED AGENT With respect to X all mat	ters concerning this		those matte	rs designated a	s follows:
Napa Valley Vin Drew L. Aspegr		neering, Inc.	(707)963 - 49	927
176 Main St. St	ime of agent)	Helena CA 94	(Telephone	number of agent be	tween 8 a. m. and 5 p.
(Mailing address)	11160 01.	(City or town)	<u> </u>	(State)	(Zip code)
is authorized to act on my be	ehalf as my agent.				
. SIGNATURE OF APPL	.ICANT				
l (we) declare under penaltv	of perjury that the a	bove is true and correct to the		our) knowledge , California	and belief.
Dated 7/21/ 2	0 <u>07</u> , at <u>.0.7</u> .	H-Care			
Dated 7/31 2	0 <u>9</u> 7 , at <u>99 .</u>	Trance		a1]	
Dated 7/31 2	0 <u>97</u> , at <u>99</u> .	Ms. Mr. Miss. Mrs.		Signature of applicar	

Additional information needed for preparation of this application may be found in the Instruction Booklet entitled "HOW TO FILE AN APPLICATION TO APPROPRIATE WATER IN CALIFORNIA". If there is insufficient space for answers in this form, attach extra sheets. Please cross-reference all remarks to the numbered item of the application to which they may refer. Send original application and one copy to the STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS, P. O. Box 2000, Sacramento, CA 95812-2000, with \$100 minimum filing fee.

Ms. Mr. Miss. Mrs.

NOTE:

If this application is approved for a permit, a minimum permit fee of \$100 will be required before the permit is issued.

There is no additional fee for registration of small domestic.

(Signature of applicant)